Documents Provided to the Ministry of Science and Technology of the Peoples Republic of China by the United States Department of Energy November 1999

Documents on Liquified Petroleum Gas and Alternative Fuel Vehicles

Facts About CNG & LPG Conversion, U.S. Department of Energy, Office of Transportation Technologies.

Case Study: Experience with Bi-Fuel LPG Pickups in Texas, U.S. Department of Energy, National Renewable Energy Laboratory

Liquefied Petroleum Gas Code, National Fire Protection Association, NFPA 58, 1998

LP-Gas Code Handbook, National Fire Protection Association, 1998

Liquefied Petroleum Gas (LPG) Fuel Cylinder (Horizontal or Vertical) MTG-LIQ W/D-PWR IND TRUCKS, B56.11.7, American Society of Mechanical Engineers, 1998

The Design and Development of a Dedicated Propane Fuel System for the General Motors Medium Duty Truck, Society of Automotive Engineers, Paper No. 981921

1996 Propane Vehicle Challenge, Society of Automotive Engineers, Publication No. SP-1257

1997 Propane Vehicle Challenge, Society of Automotive Engineers, Publication No.SP-1360

Alternatives to Traditional Transportation Fuels, U.S. Department of Energy, Energy Information Administration, December 1997

Federal Motor Vehicle Safety Standard No. 303, Fuel System Integrity of Compressed Natural Gas Vehicles, U.S. Department of Transportation, National Highway Traffic Safety Administration.

Federal Motor Vehicle Safety Standard No. 304, Compressed Natural Gas Fuel Container Integrity, U.S. Department of Transportation, National Highway Traffic Safety Administration.

Documents on Hybrid Electric Vehicle Technologies

U.S. Hybrid Propulsion Systems Development Program - Ford/MRI/DOE, Component Build/Test Phase Technical Report, December 1997

General Motors Hybrid Vehicle Propulsion Systems Program, System Development and Validation Public Report for Period Ending March 31, 1998

Review of the Research Program of the Partnership for a New Generation of Vehicles - Fifth Report, National Research Council, 1999

Vehicle Systems Technologies Fact Sheet Folder Packet, U.S. Department of Energy, Office of Advanced Automotive Technologies, 1999

Electric and Hybrid Electric Vehicles and Fuel Cell Technology, Society of Automotive Engineers, Publication No.SP-1466

Documents on Fuel Cell Technologies for Transportation

Fuel Cells for Transportation, Volume 1 - FY 1998 Contractors Annual Progress Report, U.S. Department of Energy, November 1998

Fuel Cells for Transportation, Volume 2 - FY 1998 National Laboratory Annual Progress Report, U.S. Department of Energy, Office of Advanced Automotive Technologies, November 1998

Documents on Hydrogen Energy Technologies

DOE Hydrogen Program Strategic Plan, U.S. Department of Energy Report DOE/GO-10098-532, January 1998.

Survey of the Economics of Hydrogen Technologies, National Renewable Energy Laboratory Technical Report NREL/TP-570-2709, September 1999.

Hydrogen Program Overview, U.S. Department of Energy Report DOE/GO-10095-088, February 1995.

Documents on Other Related Technologies and Programs

Clean Cities Roadmap, U.S. Department of Energy, Clean Cities Program

Case Study: Electric Buses Energize Downtown Chattanooga, U.S. Department of Energy, Argonne National Laboratory

Electric Vehicle Components and Systems Catalog, KTA Services, Inc.